

# Public Hearing

## Proposed Rule for Greywater Reuse

*If you would  
prefer a hard copy  
of the proposed  
rule text contact:*

Lilia Lopez  
Dept. of Health  
PO Box 47820  
Olympia, WA  
98504-7820  
(360) 236-3071

Email:  
[lilia.lopez@doh.wa.gov](mailto:lilia.lopez@doh.wa.gov)

*Written comments  
must be received by  
November 15, 2010.  
You can also  
comment in person  
at the hearing on  
November 15, 2010.*

### Chapter 246-274 WAC: Greywater Reuse for Subsurface Irrigation

The Washington State Department of Health has scheduled a public hearing for a proposed rule, Chapter 246-274 WAC, Greywater Reuse for Subsurface Irrigation. This is a new rule that establishes requirements to provide building owners with simple, cost-effective options for reusing greywater for subsurface irrigation.

You can view the Department's Determination of Nonsignificance, under SEPA, at [www.doh.wa.gov/ehp/ts/ww/greywater/greywater-rac.htm](http://www.doh.wa.gov/ehp/ts/ww/greywater/greywater-rac.htm).

You can view the proposed rule at <https://fortress.wa.gov/doh/policyreview/Documents/1020137greywaterreuse102final.pdf>

**When:** November 15, 2010 at 1:00 p.m.

**Where:** Washington State Department of Health  
Town Center 1, Room 163  
101 Israel Road S.E.  
Tumwater, WA 98501

Directions: [www.doh.wa.gov/DOHDirections/town\\_center.htm](http://www.doh.wa.gov/DOHDirections/town_center.htm)

**From I-5 (north or southbound):**

Take I-5 to Exit 101, Tumwater Boulevard.  
Turn east onto Tumwater Boulevard.  
Go straight through 1st light.  
Go straight through roundabout.  
At next light turn left onto Capital Blvd.  
Move to the right lane, turn right on Israel Road.  
Town Center is on your right.

### **Comment** on the proposed rule:

**In person** at the hearing on November 15, 2010 or

**In writing** by November 15, 2010. Submit written comments:

**Online:** <https://fortress.wa.gov/doh/policyreview/AddComment.aspx?ID=652>

**By mail:** Lilia Lopez  
Department of Health  
PO Box 47820  
Olympia, WA 98504-7820